| U.S. UTILITY Patent Application OJUNE SCANNED OJU | U.S. UTILITY Patent Application OI.P.E PATENT DATE OI.P.E SCANNED W 3 CA W 1 PATENT DATE OI.P.E SCANNED W 3 CA W 1 SCA |
|--|--|
| U.S. UTILITY Patent Application OLPE PATENT DATE OLASS O9/847864 APPLICATION NO. O9/847864 David Askey Anthony Bertapelli Curt Rawley Nearest neighbor edge salection from feature tracking PROSECUTION ISSUING CLASSIFICATION ORIGINAL ORIGINAL ORIGINAL ORIGINAL PATENT DATE PATENT | U.S. UTILITY Patent Application OI.P.E PATENT DATE OI.P.E SCANNED W 3 CA W 1 PATENT DATE OI.P.E SCANNED W 3 CA W 1 SCA |
| APPLICATION NO. 09/847864 CONT/PRIOR CLASS 345 345 3671 2671 2671 26723 Curt Rawley Nearest neighbor edge selection from feature tracking SSUING CLASSIFICATION PATENTIDATE PATE | APPLICATION NO. 09/847864 David Askey Anthony Bertapelli Curt Rewley Nearest neighbor edge selection from feature tracking |
| APPLICATION NO. 09/847864 CONT/PRIOR CLASS 345 154 2671 2671 2671 2672 Francisco Property Anthony Bertapelli Curt Rawley Nearest neighbor edge selection from feature tracking Property Street Property Stre | APPLICATION NO. 09/847864 CLASS SUBCLASS ART UNIT 2671 2673 David Askey Anthony Bertapelli Curt Rawley Nearest neighbor edge selection from feature tracking |
| APPLICATION NO. 09/847864 CONT/PRIOR CLASS 345 154 2671 2671 2671 2672 Francisco Property Anthony Bertapelli Curt Rawley Nearest neighbor edge selection from feature tracking Property Street Property Stre | APPLICATION NO. 09/847864 CLASS SUBCLASS ART UNIT 2671 2673 David Askey Anthony Bertapelli Curt Rawley Nearest neighbor edge selection from feature tracking |
| David Askey Anthony Bertapelli Curt Rawley Nearest neighbor edge selection from feature tracking Prozest 1289 ISSUING CLASSIFICATION CROSS REFERENCE(S) | David Askey Anthony Bertapelli Curt Rawley Nearest neighbor edge selection from feature tracking |
| David Askey Anthony Bertapelli Curt Rawley Nearest neighbor edge selection from feature tracking Prozest 1288 ISSUING CLASSIFICATION CROSS REFERENCE(S) | David Askey Anthony Bertapelli Curt Rawley Nearest neighbor edge selection from feature tracking |
| David Askey Anthony Bertapelli Curt Rawley Nearest neighbor edge selection from feature tracking Pro-201 1279 ISSUING CLASSIFICATION CROSS REFERENCE(S) | David Askey Anthony Bertapelli Curt Rawley Nearest neighbor edge selection from feature tracking |
| Nearest neighbor edge salection from feature tracking Pro-20 1229 ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) | Nearest neighbor edge selection from feature tracking |
| Nearest neighbor edge salection from feature tracking Pro-20 1229 ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) | Nearest neighbor edge selection from feature tracking |
| Nearest neighbor edge salection from feature tracking Pro-20 1229 ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) | Nearest neighbor edge selection from feature tracking |
| ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) | " |
| ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) | |
| ORIGINAL CROSS REFERENCE(S) | PTO-21299 |
| ORIGINAL CROSS REFERENCE(S) | |
| ORIGINAL CROSS REFERENCE(S) | |
| ORIGINAL CROSS REFERENCE(S) | |
| 200 | AND THE PARTY OF THE PARTY PROPERTY OF THE PARTY OF THE P |
| CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) | |
| | CLASS SUBCLASS CHASS SUBCLASS (ONE SUBCLASS PER BLOCK) |
| | 大,一点,不是一点,一点是一点的一点似乎就是一点,一点是一点的一点,这个一点,我们就是一个一点,我们就是一个一点,这个一点,这个一点,这个一点,这个一点,一点, |
| | INTERNATIONAL CLASSIFICATION |

| | 事。我们常见为强烈的 | 74 100 100 100 100 100 100 100 100 100 10 | | |
|--|--------------|--|--|--|
| CLASS SUBCLASS | CLASS | SUBCLASS (ONE SUBCLASS PER BLOCK) | | |
| The state of the s | | | | |
| INTERNATIONAL CLASSIFICATION | Paratania. | A STATE OF THE PARTY OF THE PAR | | |
| | 2.411127 | | | |
| | | 作的 " | | |
| The property of the said of the | And American | The second secon | | |
| | 200 | The state of the s | | |
| The state of the s | 44 4 5 10 10 | Continued on Issue Slip Inside File Jacket | | |
| | | | | |
| — TERMINAL | DR | AWINGS CLAIMS ALLOWED | | |

| and the same of th | hat the state of t | And the Section of th | | | |
|--|--|--|--|--|--|
| TERMINAL | DRAWINGS | CLAIMS ALLOWED | | | |
| DISCLAIMER | Sheets Drwg Figs Drwg Print Fig | Total Claims Print Claim for O.G. | | | |
| | | | | | |
| The term of this patent | | NOTICE OF ALLOWANCE MAILED | | | |
| subsequent to (date) has been disclaimed | (Date) | | | | |
| The term of this patent shall | | | | | |
| not extend beyond the expiration date of U.S.Patent: No | | ISSUE FEE | | | |
| | | Amount Due Date Paid | | | |
| | (Primary Examiner) (Date) | | | | |
| | | ISSUE BATCH NUMBER | | | |
| this patent have been disclaimed. | (Legal Instrumenta Examiner) (Date) | | | | |
| WARNING: | | | | | |
| The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35 Sections 122, 181 and 388. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only. | | | | | |

PTO-486A STORY OF THE STORY OF